

- FOUND COUNTY SURVEY MONUMENT
 - FOUND B.L.M. BRASS CAP
 - FOUND 2" BRASS CAP SET SURVEY No. 6235
 - FOUND 1 1/2" ALUM CAP SET SURVEY No. 4543
 - SET 5/8" X 30" REBAR WITH 1 1/2" ALUM CAP
 - FOUND 1 1/2" ALUM CAP SET SURVEY No. 6333
- EXISTING FENCE LINES

East Line:

Bearing S 2°06'43" E
0.00 feet NE Corner Section 8
1314.36 feet Set N 1/16 Section 8 and Section 9. 1½ in.
aluminum cap on a 5/8" x 30" rebar, stamped:

LS 1086
S8 S9
N1/16
T35SR2E

From which an East-West fence is South 35 feet

Scribed bearing trees:

7 in. Oak N 40°52' E 78.51 feet
N 1/16 S9 upper face, LS 1086 BT lower face
13 in. Yellow Pine N 26°21' W 37.41 feet
N 1/16 S8 upper face, LS 1086 BT lower face

2628.72 feet set E 1/4 Corner Section 8, 1½" Aluminum Cap
on 5/8" x 30" rebar, stamped:

LS 1086
S8 S9
1/4
T35SR2E

From which an East-West fence is North 23 feet.

Scribed bearing trees:

13 in. Yellow Pine S 85°58' E 64.94 feet
1/4 S9 upper face, LS 1086 BT lower face
10 in. Oak N 60°28' W 29.91 feet
1/4 S8 upper face, LS 1086 BT lower face

5257.44 feet SE Corner Section 8

South Line:

Bearing East half N 87°59'29" W
0.00 feet SE Corner Section 8
2698.41 feet S¼ Corner Section 8
Bearing West half N 88°34'15" W
0.00 feet S¼ Corner Section 8
2641.40 feet SW Corner Section 8

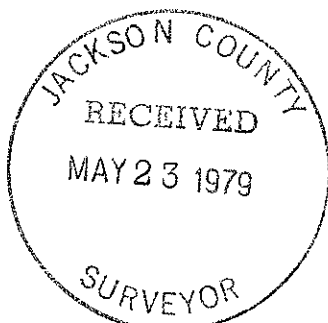
Interior Lines:

Ran from N 1/16 Corner between Sections 7 and 8 S 87°16'53"E
2642.28 feet set CN 1/16 Corner Section 8. 1½ in. Aluminum
cap on a 5/8" x 30" rebar, stamped:

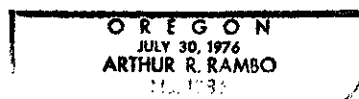
LS 1086
S8
CN1/16
T35SR2E

Scribed bearing trees:

8 in. Oak N 30°40' W 92.55 feet
CN 1/16 S8 upper face, LS 1086 BT lower face
12 in. Yellow Pine N 50°46' E 175.26 feet
CN 1/16 S8 upper face, LS 1086 BT lower face
Then run S 88°00'12" E 2655.13 feet to N 1/16 Corner
between Sections 8 and 9



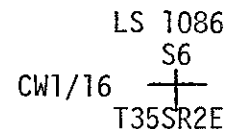
Arthur R. Rambo



4 in. under ground in South ditch, City of Medford pipeline road.

Scribed bearing trees:

8½ in. Fir S 40°50' E 17.53 feet
 C¼ S6 upper face, LS 1086 BT lower face
 7½ in. Fir S 58°19' W 14.59 feet
 C¼ S6 upper face LS 1086 BT lower face
 Then run S 84°48'14" W 1391.81 feet
 Set CW 1/16 Corner Section 6, 1½ in. Aluminum Cap on
 5/8" x 30" rebar stamped:



From which a North-South fence is 45.3 feet East.

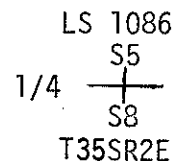
Scribed bearing trees:

10 in. Yellow Pine S 77°06' E 84.96 feet
 CW 1/16 S 6 upper face, LS 1086 BT lower face
 10 in. Yellow Pine N 65°09' E 71.77 feet
 CW 1/16 S6 upper face, LS 1086 BT lower face
 Then run N 1°55'47" E 2380.12 feet to West 1/16 Corner
 between Section 6 T35SR2E and Section 31 T34S R2E W.M.

Section 8 T35S R2E W.M.

North Line:

Bearing West half S 86°42'26" E
 0.00 feet NW Corner Section 8
 2643.42 feet set N¼ Corner 1½ in. Aluminum Cap on 5/8" x 30"
 rebar, stamped:

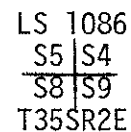


From Original Evidence

Scribed bearing trees:

6½ in. Oak S 46°44' W 14.34 feet
 1/4 S8 upper face, LS 1086 BT lower face
 11 in. Fir N 0°11' E 28.63 feet
 1/4 S5 upper face LS 1086 BT lower face

Bearing East half S 88°09'08" E
 0.00 feet N¼ Corner S8
 2640.31 feet set NE Corner S8 1½ in. Aluminum Cap on
 5/8" x 30" rebar, stamped:



From original evidence

Scribed bearing trees:

10 in. Fir S 50°37' W 33.07 feet
 S8 upper face, LS 1086 BT lower face
 12½ in. Cedar S 26°24' E 20.30 feet
 S9 upper face, LS 1086 BT lower face
 14½ in. Fir N 56°56' E 5.65 feet
 S4 upper face, LS 1086 BT lower face
 12½ in. Fir N 66°06' W 7.51 feet
 S5 upper face, LS 1086 BT lower face

From which a North and West fence Corner bears N $26^{\circ}22'37''$ E
46.25 feet, and from which a South and Eastwest fence Corner
bears N $64^{\circ}31'08''$ W 75.78 feet.

Scribed bearing trees:

9 in. Pine N $36^{\circ}39'E$ 25.37 feet
CE 1/16 S7 upper face, LS 1086 BT lower face
15½ in. Pine S $69^{\circ}58'$ W 13.06 feet
CE 1/16 S7 upper face, LS 1086 BT lower face
Then run S $1^{\circ}22'40''$ E 1249.80 feet
Set SE 1/16 Corner Section 7 1½ in. Aluminum Cap on a
5/8" x 30" rebar stamped:

LS 1086
S7
SE1/16 ———
T35SR2E

From which SE Corner of well house bears N $1^{\circ}39'30''$ E
374.55 feet

Scribed bearing trees:

8 in. White Oak S $51^{\circ}04'E$ 98.50 feet
SE 1/16 S7 upper face, LS 1086 BT lower face
9 in. White Oak S $37^{\circ}33'$ W 63.28 feet
SE 1/16 S7 upper face, LS 1086 BT lower face
Then run N $87^{\circ}35'48''$ E 1328.04 feet to S 1/16 Corner
between Sections 7 and 8.

Section 6 T35S R2E W.M.

West Line:

Bearing South half N $2^{\circ}52'12''$ W
0.00 feet SW Corner Section 6
2761.82 feet W¼ Corner Section 6
Bearing North half N $3^{\circ}28'26''$ E
0.00 feet W¼ Corner Section 6
2515.75 feet NW Corner Section 6

North Line:

Bearing West half S $89^{\circ}41'44''$ E
0.00 feet NW Corner Section 6
1306.88 feet W 1/16 Corner between Section 6 T35S R2E and
Section 31 T34S R2E
2613.76 feet N¼ Corner Section 6
Bearing East half S $89^{\circ}30'42''$ E
0.00 feet N¼ Corner Section 6
2654.42 feet NE Corner Section 6

East Line:

Bearing North half S $2^{\circ}31'47''$ E
0.00 feet NE Corner Section 6
1975.69 feet E¼ Corner Section 6
Bearing South half S $2^{\circ}14'40''$ W
0.00 feet E¼ Corner Section 6
2667.24 feet SE Corner Section 6

Interior Lines:

Ran from S¼ Corner Section 6 N $0^{\circ}01'23''$ E 2713.56 feet
Set Center 1/4 Corner Section 6 1½ in. Aluminum Cap on
5/8" x 30" rebar, stamped:

LS 1086
S6
C1/4 ———
T35SR2E

Scribed bearing trees:
 9 in. Yellow Pine S 76°34' E 29.79 feet
 1/4 S7 upper face, LS 1086 BT lower face
 8 in. Fir N 38°27' E 56.03 feet
 1/4 S6 upper face, LS 1086 BT lower face

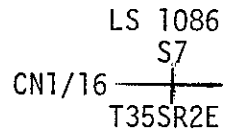
5298.32 feet NW Corner Section 7.

West Line:

Bearing North half S 0°01'42" W
 0.00 feet NW Corner Section 7
 2630.74 feet W½ Corner Section 7
 Bearing North half of South half S 0°01'37"W
 0.00 feet W½ Corner Section 7
 1315.25 feet S 1/16 corner between Section 7 T35SR2E and
 Section 12 T35SR1E
 Bearing South half of South half S 0°02'04" W
 0.00 feet S 1/16 Corner between Section 7 T35SR2E and
 Section 12 T35SR1E
 1315.15 feet SW Corner Section 7

Interior Lines:

Ran from N ¼ Corner Section 7 S 1°17'30" E 1322.90 feet
 Set CN 1/16 Corner Section 7, 1½ in. Aluminum cap on
 5/8" x 30" rebar stamped:

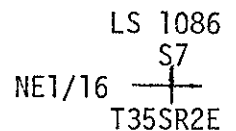


From which intersection of faces of knife scribed Pine trees,
 BT only in upper face (63 year growth ring count), bears in
 N 11°01'01" W 298.33 feet.

From which a North-South and West fence Corner bears N 23°25'20"W
 143.40 feet.

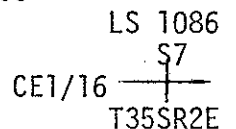
From which a South and East fence Corner bears N 14°11'45" W
 408.05 feet.

Scribed bearing trees:
 9 in. Fir N 59°30' W 22.53 feet
 CN 1/16 S7 upper face, LS 1086 BT lower face.
 9 in. Fir N 71°57' E 33.44 feet
 CN 1/16 S7 upper face, LS 1086 BT lower face.
 Then run N 83°47'11" E 1329.24 feet
 Set NE 1/16 Corner Section 7 1½ in. Aluminum Cap on
 5/8 x 30" rebar, stamped:



From which a South and West fence Corner bears N 19°28'25" E
 219.14 feet

Scribed bearing trees:
 5 in. Fir N 50°56' W 53.64 feet
 NE 1/16 S7 upper face, LS 1086 BT lower face
 7 in. Sugar Pine N 30°17' E 29.94 feet
 NE 1/16 S7 upper face, LS 1086 BT lower face
 Then run S 1°22'06" E 1327.96 feet
 Set CE 1/16 Section 7 1½ in. Aluminum Cap on 5/8" x 30"
 rebar, stamped:



2666.04 feet Set by porportionate measurement 1/4 Corner
between Sections 7 and 8 1 1/2 in. Aluminum Cap
on 5/8" x 30" rebar stamped:

LS 1086
S7|S8
1/4 ———
T35SR2E

From which a fence corner bears S 0°18'10" W 32.02 feet

Scribed bearing trees:

9 in. Yellow Pine S 60°30' E 12.97 ft.
1/4 S8 upper face, LS 1086 BT lower face
14 in. Yellow Pine S 70°04' W 35.90 feet
1/4 S7 upper face, LS 1086 BT lower face

3999.36 feet Set by porportionate measurement N 1/16
Corner between Section 7 and 8 1 1/2 in.
Aluminum cap on 5/8" x 30" rebar stamped:

LS 1086
S7|S8
N1/16 ———
T35SR2E

From which a 1 in. drill steel bears S 82°14'27" E 13.13 feet

Scribed bearing trees:

13 in. Sugar Pine N 7°11' W 24.00 feet
N 1/16 S 7 upper face, LS 1086 BT lower face
11 in. Fir N 78°53' E 41.08 feet
N 1/16 S8 upper face, LS 1086 BT lower face

5332.08 feet Set by double porportionate measurement
section corner for Sections 5, 6, 7 and
8. 1 1/2 in. Aluminum Cap on 5/8" x 30"
rebar stamped:

LS 1086
S6|S5
S7|S8
T35SR2E

Scribed bearing trees:

7 in. Fir N 54°28' E 3.46 feet
S5 upper face, LS 1086 BT lower face
8 in. Fir N 61°46' W 13.55 feet
S6 upper face, LS 1086 BT lower face
8 in. Fir S 33°25' W 39.97 feet
S7 upper face, LS 1086 BT lower face
9 in. Fir S 44°31' E 18.77 feet
S8 upper face, LS 1086 BT lower face

North Line:

Bearing S 83°33'46" W
0.00 feet NE Corner Section 7
2655.80 feet Set by porportionate measurement 1/4
Corner between Sections 6 and 7. 1 1/2"
Aluminum Cap on a 5/8" x 30" rebar 4 in.
under road surface stamped:

LS 1086
S6
1/4 ———
S7
T35SR2E

From which the intersection of faces of knife scribed pine and
Madrone trees (63 year growth ring count) bears N 2°23'06" W
380.39 feet.

Talked to Lou Geppert, resident of Butte Falls, whose father homesteaded in the Geppert Butte area. He stated that he worked for C. F. Rhodes on survey crew around 1920 along the line between Sections 7 and 18, and Sections 7 and 8. He could not remember being to the North $\frac{1}{4}$ Corner of Section 7 or doing any survey work along the North line of Section 7. We were unable to find any record of this survey in the County Surveyor's office. Mr. Geppert also stated that there were some questions about the lines in this area and each person that ran a line seemed to start from a different point.

Talked to Mark E. Boyden, professional land surveyor, Medford, Oregon. He researched his personal survey records for information on these corners, but did not have any records other than a survey in Section 5 T35S R2E W.M. and Section 31 T34S R2E W.M.

Checked records from Pacific and Eastern Railroads and could not find any information about this corner.

Checked records from City of Medford water pipeline and could find no information about this corner.

W $\frac{1}{4}$ Corner Section 6 2" wood stake and CS B.T.s set from original evidence.

NW Corner Section 6 County Survey monument and B.T.s set from original evidence.

W-1/16 Corner between Section 31 T34S R2E and Section 6 T35S R2E W.M. monument set Survey #6333.

N $\frac{1}{4}$ Corner Section 6 BLM monument and B.T.s set from original evidence.

NE Corner Section 6 County Survey monument and B.T.s set from original evidence.

E $\frac{1}{4}$ Corner Section 6 County Survey monument and B.T.s set from original evidence.

N $\frac{1}{4}$ Corner Section 8 original SE B.T. with scribe visible and stumphole of NW B.T.

NE Corner Section 8 stump of original NW B.T. with partial scribe on chip. Stump hole of original NW B.T.

E $\frac{1}{4}$ Corner Section 8. No evidence of Corner found, spent 6 man days searching.

SE Corner Section 8 BLM monument and B.T.s set from original evidence.

S $\frac{1}{4}$ Corner Section 8. BLM monument and B.T.s set from original evidence.

Ran closed traverse survey beginning from Survey #7412 with T-16 Theodolite and 3805A distance meter.

Section 7 T35S R2E

South Line:

Bearing	West half of West half N	78 ⁰ 02'17"E
0.00 feet	SW Corner	
1386.19 feet	W-1/16 Corner between Sections 7 and 18	
Bearing	East half of West half N	78 ⁰ 04'35"E
0.00 feet	W-1/16 Corner between Sections 7 and 18	
1415.25 feet	S $\frac{1}{4}$ Corner	
Bearing	West half of East half S	88 ⁰ 50'03" E
0.00 Feet	S $\frac{1}{4}$ Corner	
1331.10 feet	E-1/16 Corner Section 7 and 18	
Bearing	East half of East half N	88 ⁰ 48'06" W
0.00 feet	E-1/16 Corner Section 7 and 18	
1330.72 feet	SE Corner	

East Line:

Bearing	N	1 ⁰ 26'40"W
0.00 feet	SE Corner	
1333.02 feet	Set by porportionate measurement S-1/16 Corner between Sections 7 and 8 1 $\frac{1}{2}$ " Aluminum Cap on 5/8" x 30" rebar stamped:	

	LS 1086
	S7 S8
S-1/16	+
	T35SR2E

From which a 1 $\frac{1}{2}$ " O.D. pipe bears S 8⁰47'13" E 16.03 feet.

Scribed bearing trees:

7 in. Oak S 83⁰43' W 23.14 feet

S-1/16 S7 upper face | S 1086 B.T. lower face

7 in. yellow pine N 3⁰46' E 21.70 ft.

S-1/16 S8 upper face, LS 1086 B.T. lower face

SECTION 6, 7, AND 8, TOWNSHIP 35 SOUTH, RANGE 2 EAST
WILLAMETTE MERIDIAN

Survey Narrative to Comply with O.R.S. 209.250

Survey For: Medford Resources Corporation
P. O. Box 550
Medford, Oregon 97501

Survey By: Arthur R. Rambo LS 1086

Bearing: Survey Number 7412

PROCEDURE:

A search of the records revealed the following surveys in this area:

- A survey by Jas Jefforey in Section 8 in April of 1885.
- A survey along the South line of Section 8 by Duane Smeltzer in July of 1971 (Survey #4565).
- A survey along the South line of Section 7 by Duane Smeltzer in June of 1971 (Survey #4543).
- A survey along the West line of Section 7 by Mark Boyden in December of 1975 (Survey #6235).
- A survey also along the West line of Section 7 by Arthur Rambo in August of 1978 (Survey #7412).
- A survey along the North line of Section 6 by Lorne Van Swearingen in January of 1976 (Survey #6333).

A search in the field revealed the following evidence:

- NW Corner Section 7 BLM Brass Cap and B.T.s set from original evidence.
 - W $\frac{1}{4}$ Section 7 monument and B.T.s set Survey #6235.
 - S-1/16 Corner Section 7 T35S R2E W.M. and Section 12 T35S R1E W.M. monument and B.T.s set Survey #6235.
 - SW Corner Section 7 BLM Brass Cap and B.T.s set from original evidence.
 - W-1/16 Corner Section 7 and Section 18 monument and B.T.s set Survey #4543.
 - S $\frac{1}{4}$ Corner Section 7 monument and B.T.s set Survey #4543.
 - E-1/16 Corner Section 7 and Section 18 monument and B.T.s set Survey #4543.
 - SE Corner Section 7 monument and B.T.s set Survey #4543.
 - E $\frac{1}{4}$ Corner Section 7 no evidence found, spent 8 man days searching.
 - NE Corner Section 7 no evidence found. Spent 10 man days searching. Found several sets of N-S and E-W blazed lines in this area but could not find any original blazes.
 - N $\frac{1}{4}$ Corner Section 7 no original evidence found, spent 12 man days searching and found a pine tree with knife scribed $\frac{1}{4}$ B.T. in a face chest high. Counted 63 growth rings to face. Also found a Madrone tree with a opened face chest high with no marks visible. Talked to E. W. Smith from Butte Falls, Oregon, retired Medco Engineer. He stated that he had been to these trees and had found marks in the Madrone of similar type and age as those found in the pine tree. He also stated that he could not find any original evidence of the Corner and does not know the origin of the pine or Madrone trees.
- The faces on both of these trees face in a Southerly direction. Measured record distance from the intersection of these faces and could not find any stump holes. We were also unable to find any original line blazes for the section line between Sections 6 and 7.
- Talked to John Henshaw, Butte Falls, who was a prior owner of the SW $\frac{1}{4}$ of Section 6. He had no personal knowledge of this corner. He also checked his records, but could not find any information about said corner.